

Notes Time to 45 minutes off
Calibrate with 10 mS/cm
then fill with 50 mS/cm read 50.00 mS/cm
recalibrate to 50 mS/cm

Calibration Constant

1. Cond. 4.94965

Chl offset 1.04998

A1 ~~75~~ 75

M1 = 81.0665

A2 = 150

M2 = 162.133

RPU offset = 0.24762

V 3.09 Sonde Com 1

1. Cond 4.94965

2. DO gain 1.21244

3. Chl offset = 1.04998

4. Chl A1 : 75

5. chl M1 = 81.0665

6. Chl A2 : 150

7. chl M2 : 162.133

8. chl RPU offset 0.24762

Advanced Simon

TDS = 0.65

Press. psi = 0

DO temp co 2/C = 1.1

DO warmup rec = 0

< > Wait for DO

Wipes = 1

Wp = interval 5

SDI 12 - m/psd = 1

Chl temp co 2/C = 0